PATENT APPLICATION FEE DETERMINATION RECORD

Effective October 1, 2003

Application or Docket Number

09/6/2733

1	CLAIMS AS FILED - PART						SMALL ENTITY		OTHER THAN		
_		(Column 1)		(Column 2)		TYPE			SMALLE	NTITY	
TOTAL CLAIMS							RATE	FEE		RATE	FEE
F)R	NUMBER FILED		NUMBER EXTRA		BASIC FEE	385.00	OR	BASIC FEE	770.00	
TO	OTAL CHARGEA	minus 20=		•		XS 9=		OR	XS18=		
INE	DEPENDENT CI	minus 3 =		•				OR	X86=		
MU	JLTIPLE DEPEN	IDENT CLAIM PI	RESENT				+145:		OR	+ 290=	
• 11	the difference	in column 1 is	less than ze	ro enter	TO INCO	denin 2 🗼	TOTAL		OR	TOTAL	
	C	LAÍMS AS A	MENDED	- PAR		ramir. S	SMALL F	HTITY	-()(j)	OTHER SMALL E	
AMENDMENT A	*	CLSIMO REMANNIAG AFTER AMENDMENT		HUM HUM PREVIC PAID	UE'H DUSU	PROFEST OF EXTRA	RATE	TIONAL FEE		RATE	ADCI TIONAL FEE
	Total	13,	Minuş	Fl	9,		. XS 9≅	+ /	OR	- X\$18≖ 1	/ /
	Independent	. 4	Minus	(1		X43,4		OR	X86 =	
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						145=	10	OR	+290	
							ADDIT SEE		OR:	in ou ADDIT FEE	
	(Column 1) (Column 2) (Column 3)										
AMENDMENT B		CLAIMS REMAINING AFTER AMENDMENT		HIGH NUM PREVI PAID	BER DUŞLER	PRESENT: PRESENT:	PAŢE .	ADDI TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total	*	Minos	**		-	XS 95	٠.	ОŘ	XS18=	
	Independent	*	Minus	***		=	X43=		OR	X86=	
	FIRST PRESENTATION OF MU		JLTIPLÉ DEF	ENDENT	CLAIM	<u>, , , , , , , , , , , , , , , , , , , </u>	+145		OR	+290=	
		*		,	*		TOTAL		OR	TOTAL	. 1
	•	(Column 1)		mn 2)	(Column 3)	ADDIT FEE	l	10	ADDIT, FEE		
AMENDMENT C		CLAIMS REMAINING AFTER AMENDMENT	-	HIGH NUM PREVI	HEST HEST HBER OUSLY FOR	PRESENT. EXTRA	RATE	AUÜI: TIONAL FEE		RATE	ADDI- TIONA FEE
	Total	*	Minus	#:"#		=	X\$ 9=		OR	X\$18=	-
	Independent		Minus	***		Ξ.	X43=		OR	, Y00	1
1	FIRST PRESENTATION OF MULTIPLE DEPENDENT C				T CLAIM			 	- '''		1
• 1	f the entry in color	mn 1 is less than th	ne éntry in colu	mn.2 writ	e "0" in co	iumo 3	+145=		OR	TOTA	
* If the entry in column 1 is less than the entry in column 2, write "0" in column 3											
	The Highest Nurr	mber Previously Pa	id For" (Total o	o space Independ	is less ma Jent) is the	highest number	found in the ap	propriate be	ox in c	olumn 1.	*